

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	126144	(rank\$4 or order\$4 or rate\$1 or rating\$1 or priorit\$6 or (high\$3 NEAR2 low\$3) or (best NEAR2 worst) or ((most or least) ADJ (favorable or preferable))) SAME (supplier\$1 or vendor\$1 or merchant\$1 or manufacturer\$1 or warehouse\$1 or fulfiller\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 10:33
L2	30408	(rank\$4 or order\$4 or rate\$1 or rating\$1 or priorit\$6 or (high\$3 NEAR2 low\$3) or (best NEAR2 worst) or ((most or least) ADJ (favorable or preferable))) NEAR5 (supplier\$1 or vendor\$1 or merchant\$1 or manufacturer\$1 or warehouse\$1 or fulfiller\$1 or dealer\$1 or seller\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 12:59
L3	11301	2 AND ((eligible or eligibility or qualif\$4 or qualification\$1 or available or availability or in-stock or "in stock") SAME (supplier\$1 or vendor\$1 or merchant\$1 or manufacturer\$1 or warehouse\$1 or fulfiller\$1 or dealer\$1 or seller\$1))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 10:37
L4	11341	2 AND ((eligible or eligibility or qualif\$4 or qualification\$1 or available or availability or in-stock or "in stock" or ((capable or capabilities or able or ability) NEAR3 (fulfill\$5 or fill\$3))) SAME (supplier\$1 or vendor\$1 or merchant\$1 or manufacturer\$1 or warehouse\$1 or fulfiller\$1 or dealer\$1 or seller\$1))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 11:41
L5	4624	4 AND ((eligible or eligibility or qualif\$4 or qualification\$1 or available or availability or in-stock or "in stock" or ((capable or capabilities or able or ability) NEAR3 (fulfill\$5 or fill\$3))) SAME (supplier\$1 or vendor\$1 or merchant\$1 or manufacturer\$1 or warehouse\$1 or fulfiller\$1 or dealer\$1 or seller\$1)) SAME (table\$1 or relational or list or lists or map or maps or mapping or mapped or hash or hashes or database\$1 or (data ADJ (structure\$1 or base\$1)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 11:41

EAST Search History

L6	973	5 AND (bitarray\$1 or bit or bits or bitmap\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 10:45
L7	199	5 AND (bitarray\$1 or ((bit or bits) NEAR2 (map\$1 or vector\$1 or array\$1)) or bitmap\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 11:18
<i>new</i> L8	154	5 AND (bitarray\$1 or ((bit or bits) NEAR2 (vector\$1 or array\$1)) or bitmap\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 11:20
<i>new</i> L9	28	5 AND (bitarray\$1 or ((bit or bits) NEAR2 (vector\$1 or array\$1)) or bitvector\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 11:43
<i>new</i> L10	71	8 AND (3D OR (three ADJ dimension\$1) OR (triad ADJ (dimensions OR trimension OR tridimension)) OR (ternary ADJ dimension\$1) OR ("3" ADJ dimension\$1) OR (three ADJ D) OR (three-D) OR ("3" ADJ D) OR ("3"-D))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 11:35
L11	0	8 AND ((3D OR (three ADJ dimension\$1) OR (triad ADJ (dimensions OR trimension OR tridimension)) OR (ternary ADJ dimension\$1) OR ("3" ADJ dimension\$1) OR (three ADJ D) OR (three-D) OR ("3" ADJ D) OR ("3"-D)) SAME (bitarray\$1 or ((bit or bits) NEAR2 (array\$1 or vector\$1)) or bitvector\$1))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 11:38

EAST Search History

L12	2	8 AND ((3D OR (three ADJ dimension\$1) OR (triad ADJ (dimensions OR trimension OR tridimension)) OR (ternary ADJ dimension\$1) OR ("3" ADJ dimension\$1) OR (three ADJ D) OR (three-D) OR ("3" ADJ D) OR ("3"-D)) SAME (bit or bits))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 11:38
L13	2268	((rank\$4 or order\$4 or rate\$1 or rating\$1 or priorit\$6 or (high\$3 NEAR2 low\$3) or (best NEAR2 worst) or ((most or least) ADJ (favorable or preferable))) NEAR5 (supplier\$1 or vendor\$1 or merchant\$1 or manufacturer\$1 or warehouse\$1 or fulfiller\$1 or dealer\$1 or seller\$1)). CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 11:39
L14	1104	2 AND ((eligible or eligibility or qualif\$4 or qualification\$1 or available or availability or in-stock or "in stock" or ((capable or capabilities or able or ability) NEAR3 (fulfill\$5 or fill\$3))) SAME (supplier\$1 or vendor\$1 or merchant\$1 or manufacturer\$1 or warehouse\$1 or fulfiller\$1 or dealer\$1 or seller\$1)).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 13:03
L15	799	14 AND ((eligible or eligibility or qualif\$4 or qualification\$1 or available or availability or in-stock or "in stock" or ((capable or capabilities or able or ability) NEAR3 (fulfill\$5 or fill\$3))) SAME (supplier\$1 or vendor\$1 or merchant\$1 or manufacturer\$1 or warehouse\$1 or fulfiller\$1 or dealer\$1 or seller\$1)) SAME (table\$1 or relational or list or lists or map or maps or mapping or mapped or hash or hashes or database\$1 or (data ADJ (structure\$1 or base\$1)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 11:41
L16	391	14 AND ((eligible or eligibility or qualif\$4 or qualification\$1 or available or availability or in-stock or "in stock" or ((capable or capabilities or able or ability) NEAR3 (fulfill\$5 or fill\$3))) SAME (supplier\$1 or vendor\$1 or merchant\$1 or manufacturer\$1 or warehouse\$1 or fulfiller\$1 or dealer\$1 or seller\$1)) SAME (table\$1 or relational or list or lists or map or maps or mapping or mapped or hash or hashes or database\$1 or (data ADJ (structure\$1 or base\$1))).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 13:04

EAST Search History

L17	0	16 AND (bitarray\$1 or ((bit or bits) NEAR2 (vector\$1 or array\$1)) or bitvector\$1).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 11:43
<i>Interference Search</i> L18	382	16 not 7	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 11:44
<i>Scanned</i> L19	46	rodriguez-john\$.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 11:45
<i>Scanned</i> L20	79	lightsurf\$.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 11:45
<i>Scanned</i> L21	75	lightsurf ADJ technologies\$.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 11:45
<i>Scanned</i> L22	1	19 and 20	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 11:46
L23	2268	((rank\$4 or order\$4 or rate\$1 or rating\$1 or priorit\$6 or (high\$3 NEAR2 low\$3) or (best NEAR2 worst) or ((most or least) ADJ (favorable or preferable))) NEAR5 (supplier\$1 or vendor\$1 or merchant\$1 or manufacturer\$1 or warehouse\$1 or fulfiller\$1 or dealer\$1 or seller\$1)). CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 12:59

EAST Search History

L24	484	23 AND ((eligible or eligibility or qualif\$4 or qualification\$1 or available or availability or in-stock or "in stock" or ((capable or capabilities or able or ability) NEAR3 (fulfill\$5 or fill\$3))) SAME (supplier\$1 or vendor\$1 or merchant\$1 or manufacturer\$1 or warehouse\$1 or fulfiller\$1 or dealer\$1 or seller\$1)).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 13:03
L25	164	24 AND ((eligible or eligibility or qualif\$4 or qualification\$1 or available or availability or in-stock or "in stock" or ((capable or capabilities or able or ability) NEAR3 (fulfill\$5 or fill\$3))) SAME (supplier\$1 or vendor\$1 or merchant\$1 or manufacturer\$1 or warehouse\$1 or fulfiller\$1 or dealer\$1 or seller\$1)) SAME (table\$1 or relational or list or lists or map or maps or mapping or mapped or hash or hashes or database\$1 or (data ADJ (structure\$1 or base\$1))).CLM.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/13 13:05

Handwritten note:
Kurt, Interference search

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	253	(hash ADJ (table\$1 or index or indices))	EPO; JPO	OR	ON	2007/03/13 22:53
<i>kurz</i> L2	186	1 AND @py<="2001"	EPO; JPO	OR	ON	2007/03/13 22:53
<i>kurz</i> L3	19	2 AND (inventory or inventories or stock\$1 or product\$1 or item\$1 or order\$2)	EPO; JPO	OR	ON	2007/03/13 22:57
<i>kurz</i> L4	0	2 AND (catalog\$3)	EPO; JPO	OR	ON	2007/03/13 22:57
<i>kurz</i> L5	44	2 AND (part or parts)	EPO; JPO	OR	ON	2007/03/13 23:01
<i>kurz</i> L6	3	2 AND (available or availability)	EPO; JPO	OR	ON	2007/03/13 23:02
L7	0	2 AND (merchant\$1 or vendor\$1 or dealer\$1 or seller\$1 or supplier\$1 or manufacturer\$1)	EPO; JPO	OR	ON	2007/03/13 23:03
L8	0	2 AND ((three or "3" or triad or tri) ADJ2 (dimension\$2 or vector\$1))	EPO; JPO	OR	ON	2007/03/13 23:03

b4u
stall
phits

Dialog
3/13/07

Set Items Description

S1 11 SELECT (((THREE OR "3" OR TRIAD)()DIMENSION??)(10N)(HASH()TABLE? ? OR INDEX OR INDICES)))

NOT PY>2001

S2 6 RD (unique items)

; show files *kurc*

[File 2] **INSPEC** 1898-2007/Mar W1

(c) 2007 Institution of Electrical Engineers. All rights reserved.

[File 8] **Ei Compendex(R)** 1884-2007/Mar W1

(c) 2007 Elsevier Eng. Info. Inc. All rights reserved.

[File 35] **Dissertation Abs Online** 1861-2007/Feb

(c) 2007 ProQuest Info&Learning. All rights reserved.

[File 56] **Computer and Information Systems Abstracts** 1966-2007/Mar

(c) 2007 CSA. All rights reserved.

[File 103] **Energy SciTec** 1974-2007/Feb B1

(c) 2007 Contains copyrighted material. All rights reserved.

**File 103: For access restrictions see Help Restrict.*

[File 349] **PCT FULLTEXT** 1979-2007/UB=20070308UT=20070301

(c) 2007 WIPO/Thomson. All rights reserved.

**File 349: For important information about IPCR/8 and forthcoming changes to the IC= index, see HELP NEWSIPCR.*

[File 654] **US Pat.Full.** 1976-2007/Mar 13

(c) Format only 2007 Dialog. All rights reserved.

**File 654: IPCR/8 classification codes now searchable in 2006 records. For information about IC= index changes, see HELP NEWSIPCR.*

[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about **470,000** for **three dimensional hash table index**. (0.17 seconds)**Index of modules**

Two-dimensional arrays. Array3 [Bigarray]. Three-dimensional arrays. ... Make [Weak].
 Functor building an implementation of the weak hash table structure. ...
caml.inria.fr/pub/docs/manual-ocaml/libref/index_modules.html - 17k -
[Cached](#) - [Similar pages](#)

[PDF] PROuST: A Comparison Method of Three-Dimensional Structures of ...

File Format: PDF/Adobe Acrobat

These features provide **indexes** to a **hash table** that ... he enormous growth of
 experimentally determined **three-dimensional** structures of proteins, either ...
www.liebertonline.com/doi/abs/10.1089/cmb.2004.11.1061 - [Similar pages](#)

Hash tables - Helpdesk

Hash Tables were introduced in mlRC 5.8. They allow for large data storage ... some
 specified way - for example, in a list or in a **three-dimensional table**. ...
www.hdesk.org/wiki/index.php?title=Hash_tables - 44k - [Cached](#) - [Similar pages](#)

Methods to Solve - Chapter 2. Basic Data Structures

This include binary search tree, **hash table**, heaps, B-Trees, Binomial heaps, Fibonacci
 heaps, ... **Three-dimensional** is rarely used to model 3D situations, ...
www.comp.nus.edu.sg/~stevenha/programming/prog_datastructures1.html - 51k -
[Cached](#) - [Similar pages](#)

JSTOR: Efficient Detection of Three-Dimensional Structural Motifs ...

Yet, comparison of **three-dimensional** structures is a laborious ... (iv) Use each such
 address (**index**) to enter the **hash table** and record in the appropriate ...
[links.jstor.org/sici?sici=0027-8424\(19911201\)88%3A23%3C10495%3AEDOTSM%3E2.0.CO%3B2-7](http://links.jstor.org/sici?sici=0027-8424(19911201)88%3A23%3C10495%3AEDOTSM%3E2.0.CO%3B2-7) - [Similar pages](#)

[PDF] A Web Service-Based Molecular Modeling System Using a Distributed ...

File Format: PDF/Adobe Acrobat

Molecular Modeling is based on analysis of **three dimensional** struc- tures of molecules. ...
 The context, C1, in Ready **Hash Table** is allocated to a resource ...
www.springerlink.com/index/EE5H9BWDJ9QF2GYW.pdf - [Similar pages](#)

[PDF] THREE-DIMENSIONAL TEXTURING USING LATTICES Abstract 1 IntroductionFile Format: PDF/Adobe Acrobat - [View as HTML](#)

three-dimensional texturing of ray-traced objects ... is in a **hash table** whose **index** is
 constructed ... **index** into the **hash** overflow area ...
www.tricity.wsu.edu/~bobl/personal/mypubs/1990_lattices.pdf - [Similar pages](#)

Welcome to IEEE Xplore 2.0: Three-Dimensional Model-Based Object ...

Three-Dimensional Model-Based Object Recognition and Segmentation in Cluttered ...
 with those of the remaining views using a **hash table**-based voting scheme. ...
ieeexplore.ieee.org/xpls/abs_all.jsp?isnumber=35279&arnumber=1677516&count=15&index=3 - [Similar pages](#)

[PDF] Photometric Stereo via Locality Sensitive High-Dimension Hashing

File Format: PDF/Adobe Acrobat

buckets per **hash table index** exceeds the memory. In our ap- plication, we set the **table**
 size ... the mapping into the high-dimensional **hash tables** to pre- ...
ieeexplore.ieee.org/iel5/9852/31037/01443118.pdf - [Similar pages](#)

[PDF] Prolbability Model for Overf llow Sufficiency in Small Hash Tables<http://www.google.com/search?sourceid=navclient&ie=UTF-8&rls=GGLD,GGLD:2004-30,GGLD:en&q=t...> 3/13/07

File Format: PDF/Adobe Acrobat

sufficiency **index** (TSI) to be the probability that **table**. failure will not occur, that is, ... lem

led to a description of a **three-dimensional** domain ...

portal.acm.org/citation.cfm?doid=4372.4377 - Similar pages

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **[Next](#)**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google

[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about **342,000** for **three dimensional bit array inventory data**. (0.25 seconds)**Item identification tag for rapid inventory data acquisition ...**

12 is a **three-dimensional** graph of the radiated signal pattern as a function of ... The inner ends of the arms are connected to an **array** of six spaced ...

www.freepatentsonline.com/4862160.html - 43k - [Cached](#) - [Similar pages](#)

Optical three-dimensional digital data acquisition system - Patent ...

The output from the optical **three-dimensional** digital **data** acquisition system of this invention is digital by nature. The 2's complement representation of ...

www.freepatentsonline.com/4653104.html - 50k - [Cached](#) - [Similar pages](#)

[PDF] Watermarking Three-Dimensional Polygonal Models

File Format: PDF/Adobe Acrobat

deterrence, and **inventory**. This paper discusses our work on embedding **data** into. **three-dimensional** (3D) polygonal models of geometry. ...

portal.acm.org/ft_gateway.cfm?id=266377&type=pdf - [Similar pages](#)

Floating-Point Digital Signal Processor - TMS320C6722B - TI ...

Two 64-bit **data** accesses from the C67x+ CPU; One 256-bit program fetch from the ... to perform **three-dimensional data** transfers for advanced **data** sorting, ...

focus.ti.com/docs/prod/folders/print/tms320c6722b.html - 82k - [Cached](#) - [Similar pages](#)

Geographic Information Systems/National Elevation Data Route ...

In other words, all **three** types of road **inventory data** have their corresponding ... **data** to model and generate **three-dimensional** road centerline distances. ...

link.aip.org/link/?JSUED2/132/40/1 - [Similar pages](#)

RLG DigiNews: Volume 5, Number 3

A two-dimensional map with a "You Are Here" marker helps to orient the visitor. ... Instead of archiving the **data bit** stream and a program to decode it, ...

www.rlg.org/preserv/diginews/diginews5-3.html - 90k - [Cached](#) - [Similar pages](#)

Electronic Products

by Product Type. For IC **Data** Sheets by Part #. **Inventory** by Part # ... The **array** can be two or **three dimensional**, but in either case, the individual cell ...

[www.electronicproducts.com/ShowPage.asp?](http://www.electronicproducts.com/ShowPage.asp?SECTION=3700&PRIMID=&FileName=JANOL3.jan2002)

[SECTION=3700&PRIMID=&FileName=JANOL3.jan2002](http://www.electronicproducts.com/ShowPage.asp?SECTION=3700&PRIMID=&FileName=JANOL3.jan2002) - 36k - [Cached](#) - [Similar pages](#)

A HTML Document for ACM Multimedia 97

This paper discusses our work on embedding **data** into **three-dimensional** (3D) ...

Connectivity of 12 triangles in a triangle strip encodes the **bit** string ...

www.uni-mannheim.de/acm97/papers/masuda/index.html - 71k - [Cached](#) - [Similar pages](#)

[PPT] Week 2: Data Warehousing and OLAP Technology for Data Mining Dr ...

File Format: Microsoft Powerpoint - [View as HTML](#)

Array-based multidimensional storage engine (sparse matrix techniques) ... Suppose that a **data** warehouse consists of the **three dimensional** time, doctor, ...

learning.north.londonmet.ac.uk/csp002n/CSP002N_wk2.ppt - [Similar pages](#)

Integrated systems using vertically-stacked three-dimensional ...

Support circuitry for a **three-dimensional** memory **array** is formed in a substrate at ... memory **array** 50 has **data** lines connecting it to all the **bit-line-type** ...

www.patentstorm.us/patents/6765813-description.html - 60k - [Cached](#) - [Similar pages](#)

[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about **234,000** for **three dimensional bit vector inventory data**. (0.33 seconds)**[PPT] Week 2: Data Warehousing and OLAP Technology for Data Mining Dr ...**

File Format: Microsoft Powerpoint - View as HTML

Index on a particular column; Each value in the column has a **bit vector**: bit-op is ...Suppose that a **data** warehouse consists of the **three dimensional** time, ...learning.north.londonmet.ac.uk/csp002n/CSP002N_wk2.ppt - [Similar pages](#)**System for managing information in a three dimensional workspace ...**Display manager 32 also keeps at least **three** additional **data** structures that ... Storagelocation 108(2) contains a **bit vector** array, referred to as the ...www.freepatentsonline.com/5312478.html - 119k - [Cached](#) - [Similar pages](#)**Order scheduling system and methodology - Patent 20030018502**The order item **bit vector** is a temporary structure used to determine where the order items should be placed in the **three-dimensional data** structure shown in ...www.freepatentsonline.com/20030018502.html - 69k - [Cached](#) - [Similar pages](#)**[PDF] Using virtual forest environment on collaborative forest ...**

File Format: PDF/Adobe Acrobat

stand model through 2D GIS **data**, forest **inventory data** and. Remote Sensing. ... [7] Lim,En-Mi, Honjo, T., 2003, **Three-dimensional** visualization forest of ...ieeexplore.ieee.org/jiel5/9436/29951/01370252.pdf - [Similar pages](#)**[PDF] Hardware and software implications of representing scenes as data ...**

File Format: PDF/Adobe Acrobat

mitted **bit** stream and the display. This paper will ex- ... Creating true **three-dimensional** descriptions of scenes. requires eit,her ...ieeexplore.ieee.org/jiel2/1051/7684/00319070.pdf?arnumber=319070 - [Similar pages](#)**Land Cover Analysis - Technical FAQs**The images are subtracted, resulting in a signed 16-**bit** analysis with pixel ... Earth tides, and crustal motion) in **three-dimensional** space over time. ...www.csc.noaa.gov/crs/lca/faq_tech.html - 35k - [Cached](#) - [Similar pages](#)**[PDF] EMMA: EXTENDED MANAGEMENT MACROS IN APL Roy A. Sykes, Jr. Robert R ...**

File Format: PDF/Adobe Acrobat

three-dimensional array would be unsatisfactory. ... vectors of the specified **data** type, andreferred to as **vector** fields; fields with width 2 ...portal.acm.org/ft_gateway.cfm?id=803827&type=pdf - [Similar pages](#)**[PDF] GRAPHIC AND RELATIONAL DATA BASE SUPPORT FOR PROBLEM SOLVING Dan ...**

File Format: PDF/Adobe Acrobat

interpreter have been designed to handle **three. dimensional data**, but so far only two**dimensional** ... general a **vector** of pointers (called a correlation ...portal.acm.org/ft_gateway.cfm?id=563309&type=pdf - [Similar pages](#)**Software solutions : Article : Nature**ER Mapper 5.5From Earth Resource MappingAdvanced **three-dimensional** graphics ...over which **vector data** features, such as streams and roads can be overlayed. ...www.nature.com/nature/journal/v389/n6649/full/389413a0.html - [Similar pages](#)**Three-Dimensional Bolton-Brush Growth Study Landmark Data ...**The resulting images were saved as 8-**bit** (256 shades of gray), 256-dpi (pixel size ...**Three-dimensional** landmark **data** can provide shape difference (e.g., ...

cpcj.allenpress.com/cpcjonline/?request=get-document&doi=10.1597%2F1545-1569(2000)

<http://www.google.com/search?hl=en&rls=GGLD%2CGGLD%3A2004-30%2CGGLD%3Aen&q=three+di...> 3/13/07

[Google](#)[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 1,070,000 for **three dimensional table supplier inventory**. (0.18 seconds)

DSpace Community: Theses - Dept. of Materials Science and Engineering
Implementing novel **inventory** controls and weighing the costs and benefits of **supplier** managed **inventory** (SMI) in a consolidated manufacturing center ...
dspace.mit.edu/feed/rss_1.0/1721.1/7603 - 13k - Cached - Similar pages

Institute for Supply Management - Publications - 1997 ...
Cycle time reduction offers as much impact on **inventory** levels as ... (FIGURE TWO - **THREE DIMENSIONAL FLOW MODEL** is not available in this text only version. ...
www.ism.ws/pubs/proceedings/confproceedingsdetail.cfm?ItemNumber=10375 - 60k - Cached - Similar pages

[PDF] Chapter 7 PLATFORM PRODUCTS DEVELOPMENT AND SUPPLY CHAIN ...

File Format: PDF/Adobe Acrobat

Supplier Inventory Ordering Operation Service Quantity ... Manufacturer's **three-dimensional** sourcing decision matrix. U. into a two-di- ...
www.springerlink.com/index/k7562w3wx574q54k.pdf - Similar pages

Sponsored Links

Inventory Control System
Quickbooks **Inventory** Integration
Free Download - 14 Day Trial
www.fishbowlinventory.com



Inventory Supplies
Use Barcodes to Track Anything
Save Money - Boost Efficiency
www.barcoding.com

Wholesale in Bulk Lots
Bulk lot auctions, 500+ Categories.
Online auctions start at just \$100!
www.liquidation.com

[PDF] A Stochastic Petri Net Approach for Inventory Rationing in Multi ...

File Format: PDF/Adobe Acrobat

For make-to-stock **supply** chains, **inventory** rationing becomes essential ... Obtain the 2-**dimensional** contour plot of the **three-dimensional** spline surface. ...
www.springerlink.com/index/BJ898NQU86471666.pdf - Similar pages

[PDF] Designing data warehouses for supply chain management - e-Commerce ...

File Format: PDF/Adobe Acrobat

link **dimensional tables** to implement the relationships. among data. The snowflake schema not only ... **supplier** node, involves **three** situations: (i) node ...
ieeexplore.ieee.org/iel5/9218/29236/01319731.pdf - Similar pages

[PDF] Water Supply Planning in the Twin Cities Metropolitan Area ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

Appendix C: Water **Supply** Systems **Inventory**. Table C-1 : Web Site Activity ... database will be viewed and analyzed in a **three-dimensional** GIS to identify ...
www.metrocouncil.org/Environment/WaterSupply/documents/watersupplyTechReport_finalweb.pdf - Similar pages

Electronic News 03/20/2005 Table of Contents

The ATE vendor makes its first foray into **three-dimensional** x-ray inspection ... Semi **Inventory** Dwindling, But Some Cautiousness Remains 3/23/2005 ...
www.reed-electronics.com/electronicnews/toc/03%2F20%2F2005 - Similar pages

JSTOR: PAM A -- Practitioner's Approach to Modeling

In a sense, PAM is a **three-dimensional** language, because by looking through ... Figure 10 does not include the **three** additional **tables** that are needed to ...
links.jstor.org/sici?sici=0025-1909(198705)33%3A5%3C610%3APA-PAT%3E2.0.CO%3B2-0 - Similar pages

Inventory Management Process Chart On GlobalSpec

Table 4.5. Process chart for wet fermented cassava Stage in ... Austin Hardware & **Supply**, Inc. - Vendor Managed **Inventory** Programs ...
data-acquisition.globalspec.com/Industrial-Directory/

http://www.google.com/search?hl=en&rls=GGLD%2CGGLD%3A2004-30%2CGGLD%3Aen&q=three+di... 3/13/07

[inventory_management_process_chart](#) - 73k - [Cached](#) - [Similar pages](#)

Data Warehousing and Online Analytical Processing

Placing an order for more **supplies** when **inventory** levels drop to a defined level. ... In this example, a **three dimensional** cube could have these dimensions: ...

[msdn2.microsoft.com/en-us/aa933152\(sql.80\).aspx](http://msdn2.microsoft.com/en-us/aa933152(sql.80).aspx) - 12k - [Cached](#) - [Similar pages](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **[Next](#)**

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google - [Accepts Google Checkout](#) [Learn more](#)